Application No.: 09/857,947 Docket No.: ALBIHN W 3.3-407

IN THE SPECIFICATION

Please amend paragraph [0026] on page 7, as follows:

For the control of the packages according to the invention, the shifting unit 6 is connected to a control unit 11 (not shown), which is preferably computer-based and functioning to govern the procedure of speed control and package 4 shifting in the shifting unit 6, a/o in dependence of the speed of the incoming track 3 and the properties of the shifting unit 6 and the outgoing track 9, respectively. Thus, the invention could be said to include means for control of the speed regulation and of the shifting of the shifting unit, said means comprising a control unit 11 connected to the shifting unit 6, conveyor means 12 being controlled to a suitable speed, and means for the actual pivoting of the shifting unit 3 (preferably consisting of an electrical motor 13 controlled by commands from the control unit 11 so as to initiate the shifting at the appropriate points in separating the units the time), all used for longitudinal direction of the flow, enabling said shifting. The invention enables a control procedure at a very high average flow rate or speed. In particular, shifting can be performed while a continuous flow of packages 4 is passing through the shifting unit 6.